TABLO OLUŞTURMA==============================================

CREATE TABLE NOTLAR(

[SIRA NO] INT,

NUM INT,

AD VARCHAR(20),

SOYAD VARCHAR(20),

Y1 INT,

Y2 INT,

Y3 INT

)

8.KAYIT EKLEME ========================================

INSERT INTO NOTLAR ([SIRA NO],NUM,AD,SOYAD,Y1,Y2,Y3)

VALUES (8,59,'AHMET','HAŞİM',54,98,12)

9.KAYIT====================================================

INSERT INTO NOTLAR ([SIRA NO],NUM,AD,SOYAD,Y1,Y2,Y3)

VALUES (9,52,'AHMET','MİTHAT',59,08,12)

AD,SOYADI VE Y1 GÖRÜNTÜLEME================================

SELECT AD,SOYAD,Y1 FROM NOTLAR

Y1 =40 Y2 =100 OLACAK

UPDATE NOTLAR SET Y2=100 WHERE Y1= 40

Y1 ,Y2,Y3 45 TEN BÜYÜKSE GÖSTER

SELECT AD,SOYAD,NUM FROM NOTLAR

WHERE Y1>45 AND Y2>45 AND Y3>45

İÇERİSİNDE A HARFİ GEÇEN KAYITLARI LİSTELER

SELECT \* FROM NOTLAR WHERE AD LIKE '\*A\*'

7---------------------SORU

SELECT AD,SOYAD,

(Y1+Y2+Y3) /3 AS [Y1,Y2,Y3 ORTALAMA]

FROM NOTLAR

8----------------------SORU

SELECT SUM(Y1) AS [Y1 TOPLAMI]

FROM NOTLAR

9----------------------------SORU

SELECT

AVG(Y2) AS [Y2 TOPLAMI ORTALAMASI]

FROM NOTLAR

10--------------------------------------SORU

SELECT \* FROM NOTLAR WHERE SOYAD LIKE 'K\*'

ORDER BY AD

11----------------------------------------SORU

SELECT \* FROM NOTLAR WHERE Y1 BETWEEN 45 AND 70

ORDER BY AD

12-----------------------------------------------------SORU

SELECT \*, (Y1+Y2+Y3)/3 AS [ORTALAMA] FROM NOTLAR

WHERE Y1>45